L Number	Hits	Search Text	DB	Time stamp
-	1	5118984.pn.	USPAT; US-PGPUB	2004/02/26 15:18
-	261	(barium Ba) and (molybdenum Mo hafnium hf zirconium Zr thorium th) and (calcium ca strontium sr cerium ce ((iridium Ir) with (cerium ce)) ("Ir.sub.3 Ce" "Ir.sub.3Ce")) and 313/337-340,310,311,346R,346DC.ccls.	USPAT; US-PGPUB	2004/02/26 16:54
-	92	(barium Ba) and (molybdenum Mo hafnium hf zirconium Zr thorium th) and (palladium Pd platinum Pt) and (calcium ca strontium sr cerium ce ((iridium Ir) with (cerium ce)) ("Ir.sub.3 Ce" "Ir.sub.3Ce")) and 313/337-340,310,311,346R,346DC.ccls.	USPAT; US-PGPUB	2004/02/26 15:59
-	90	(barium Ba) and (molybdenum Mo hafnium hf zirconium Zr thorium th) and (palladium Pd platinum Pt) and (calcium ca strontium sr cerium ce ((iridium Ir) with (cerium ce)) ("Ir.sub.3 Ce" "Ir.sub.3Ce")) and (alloy metal) and (cathode emitter emitting emissive emission) and 313/337-340,310,311,346R,346DC.ccls.	USPAT; US-PGPUB	2004/02/26 16:05
-	63	(barium Ba) and (molybdenum Mo hafnium hf zirconium Zr thorium th) and (palladium Pd platinum Pt) and (calcium ca strontium sr cerium ce ((iridium Ir) with (cerium ce)) ("Ir.sub.3 Ce" "Ir.sub.3Ce")) and alloy and (cathode emitter emitting emissive emission) and 313/337-340,310,311,346R,346DC.ccls.	USPAT; US-PGPUB	2004/02/26 16:11
	13		USPAT; US-PGPUB	2004/02/26 16:17
-	26	(barium Ba) and (molybdenum Mo hafnium hf zirconium Zr thorium th) and (palladium Pd platinum Pt) and (((iridium Ir) with (cerium ce)) ("Ir.sub.3 Ce" "Ir.sub.3Ce")) and alloy and (cathode emitter emitting emissive emission) and 313/\$.ccls.	USPAT; US-PGPUB	2004/02/26 16:25
-	13	((barium Ba) and (molybdenum Mo hafnium hf zirconium Zr thorium th) and (palladium Pd platinum Pt) and (((iridium Ir) with (cerium ce)) ("Ir.sub.3 Ce" "Ir.sub.3Ce")) and alloy and (cathode emitter emitting emissive emission) and 313/\$.ccls.) not ((barium Ba) and (molybdenum Mo hafnium hf zirconium Zr thorium th) and (palladium Pd platinum Pt) and (((iridium Ir) with (cerium ce)) ("Ir.sub.3 Ce" "Ir.sub.3Ce")) and alloy and (cathode emitter emitting emissive emission) and 313/337-340,310,311,346R,346DC.ccls.)	USPAT; US-PGPUB	2004/02/26 16:18
-	2	(barium Ba) and (molybdenum Mo hafnium hf zirconium Zr thorium th) and (palladium Pd platinum Pt) and (((iridium Ir) with (cerium ce)) ("Ir.sub.3 Ce" "Ir.sub.3Ce")) and alloy and (cathode emitter emitting emissive emission)	EPO; JPO; DERWENT	2004/02/26 16:19
-	200		USPAT; US-PGPUB	2004/02/26 16:20
-	0	(barium Ba) and (molybdenum Mo hafnium hf zirconium Zr thorium th) and (palladium Pd platinum Pt) and ("Ir.sub.3 Ce" "Ir.sub.3Ce") and alloy and (cathode emitter emitting emissive	USPAT; US-PGPUB	2004/02/26 16:22
-	1	emission) 4533852.pn.	USPAT; US-PGPUB	2004/02/26 16:22
-	2	((barium Ba) same (molybdenum Mo hafnium hf zirconium Zr thorium th) same (palladium Pd platinum Pt) same (((iridium Ir) with (cerium ce)) ("Ir.sub.3 Ce" "Ir.sub.3Ce")) same alloy same (cathode emitter emitting emissive emission)) and 313/\$.ccls.	USPAT; US-PGPUB	2004/02/26 16:26
-	296	1 3	USPAT; US-PGPUB	2004/02/26 17:08

•	20	((barium Ba) same (molybdenum Mo hafnium hf zirconium Zr	USPAT;	2004/02/26 17:26
		thorium th) same (calcium ca strontium sr cerium ce ((iridium Ir)	US-PGPUB	, - ,
		with (cerium ce))) same (Pd palladium paladium platinum Pt)		
	Ì	same alloy) and 313/\$.ccls.		
-	208	(barium Ba) and (molybdenum Mo hafnium hf zirconium Zr	USPAT;	2004/02/26 17:09
		thorium th) and (calcium ca strontium sr cerium ce ((iridium Ir)	US-PGPUB	
		with (cerium ce))) and (Pd palladium paladium platinum Pt) and		
		alloy and cathode and (emitter emissive emission emitting) and		
		electron and 313/\$.ccls.		
-	120		USPAT;	2004/02/26 17:37
		thorium th) and (calcium ca strontium sr cerium ce ((iridium Ir)	US-PGPUB	
		with (cerium ce))) and (Pd palladium paladium platinum Pt) and (alloy same cathode) and (emitter emissive emission emitting) and		
		electron and 313/\$.ccls.		
_	671	• •	USPAT;	2004/02/26 17:26
	0,1	thorium th) same (calcium ca strontium sr cerium ce ((iridium Ir)	US-PGPUB	2001/02/2017:20
		with (cerium ce))) same (Pd palladium paladium platinum Pt)	00 1 01 02	
		same alloy)		
-	3	(barium Ba) and (molybdenum Mo hafnium hf zirconium Zr	EPO; JPO;	2004/02/26 17:38
		thorium th) and (calcium ca strontium sr cerium ce ((iridium Ir)	DERWENT	
]	with (cerium ce))) and (Pd palladium paladium platinum Pt) and		
		(alloy same cathode) and (emitter emissive emission emitting) and		
		electron		
_	1		DERWENT	2004/02/26 17:39